21 Pro .	Met
20 Glm	
19 Ser	
18 Phe	
17 Phe	
16 Pre	Click Control
15 Asn	
14 Glu	
13 Gin	His Arg
12 Leu	1
11 Thr	C C C C C C C C C C
10 Cys	
Humam	Chimpanzee Orangutan Gibbon Baboon Rhesus Marmoset Bovine Covine Rabbit Mouse Rat Whale Quail Chicken Turkey Bullfrog Salmon 2 Catfish Tuna Yellowfin Bass Carp 1 Carp 1 Carp 2 Pike eel

F/G. 74

Human	10 Cys	11 Thr	12 Leu	13 Gla	14 Glu	15 Asn	16 ™™	17 Phe	18 Phe	19 Ser	20 Gim	21 Pro
013K P16K 020K P16K+020K P16K+020K+013K P16K+020K+013K	013K 013K			Lys 			Lys Lys Lys					
				Ų	£/C	\mathcal{B}'						

F/G. 1B

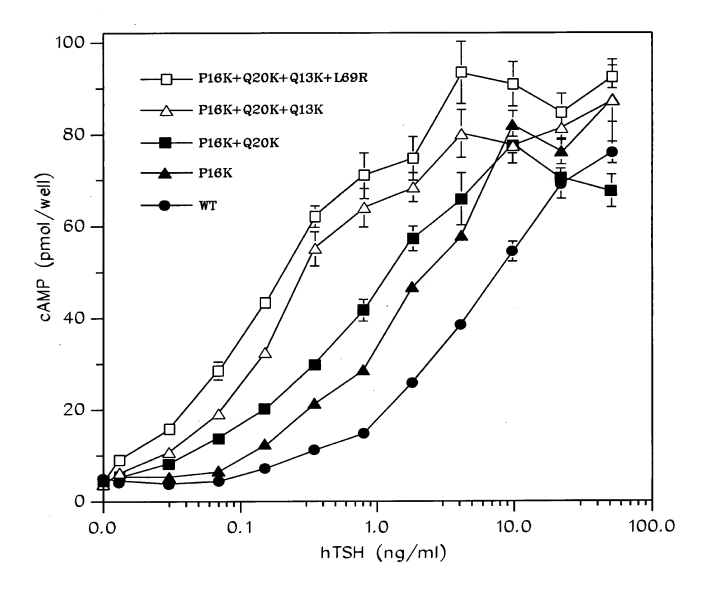


FIG. 2A

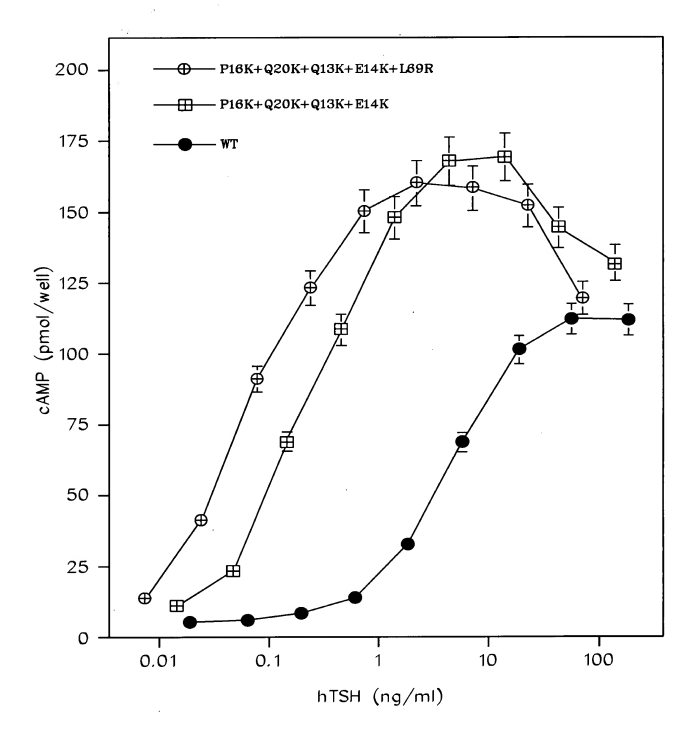


FIG. 2B

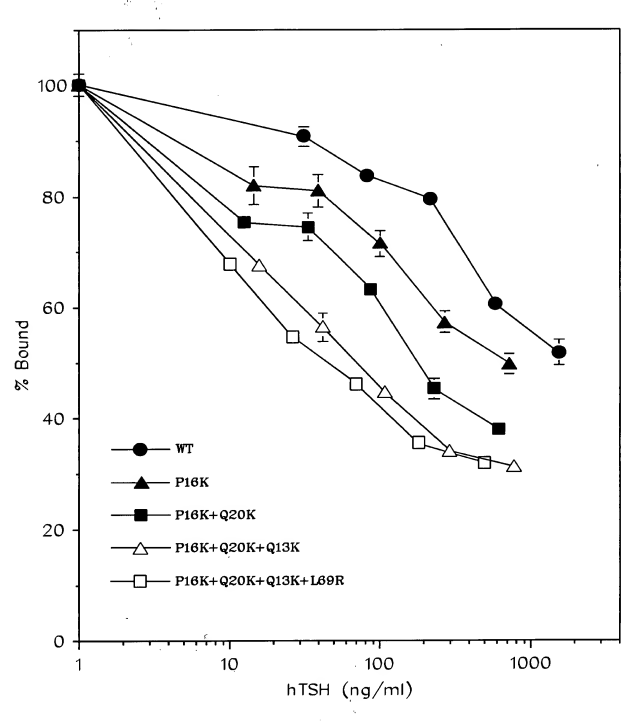


FIG. 2C

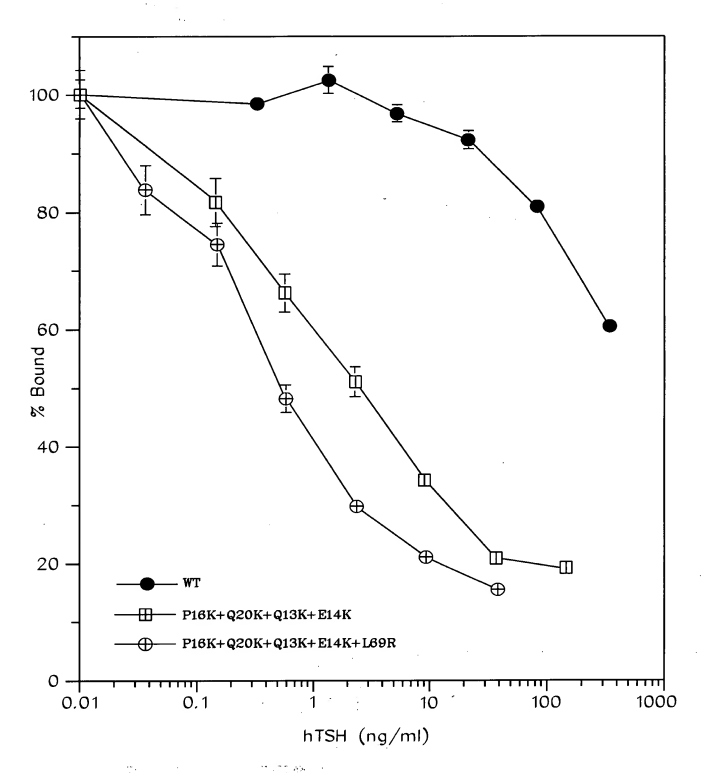


FIG. 2D

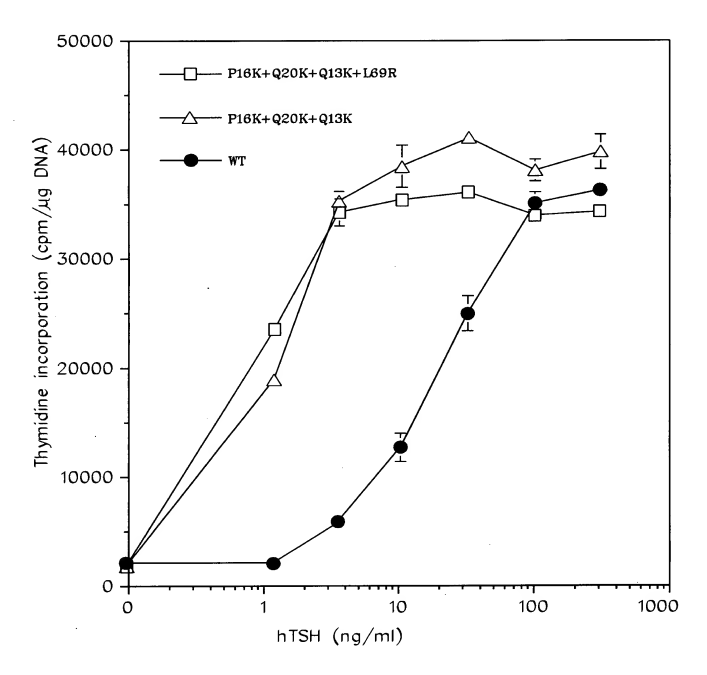


FIG. 2E

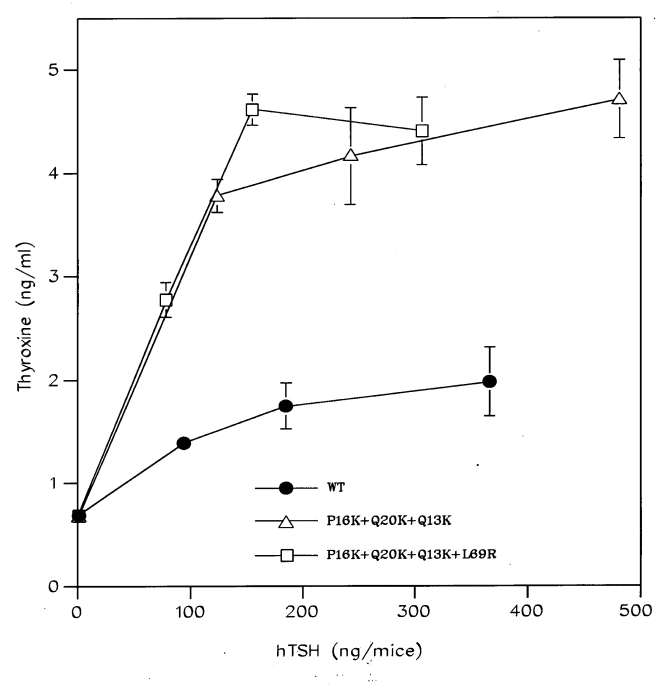


FIG. 2F

cAMP Production in CHO-hTSH Receptor Cells

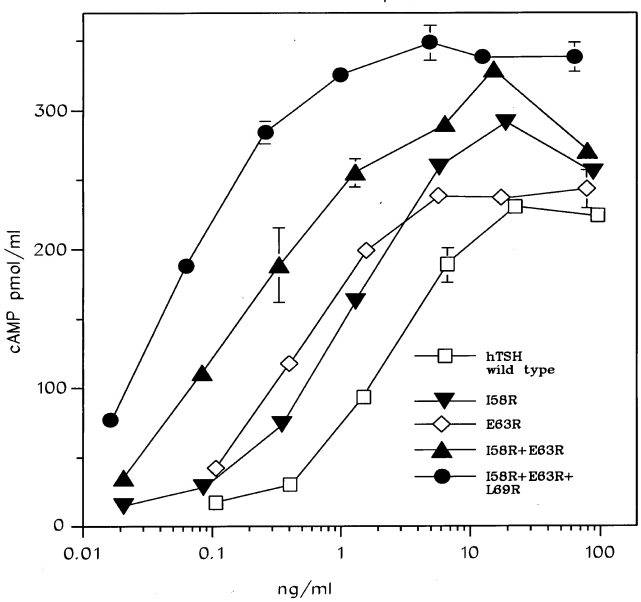


FIG. 2G

Binding to CHO-hTSH Receptor Cells

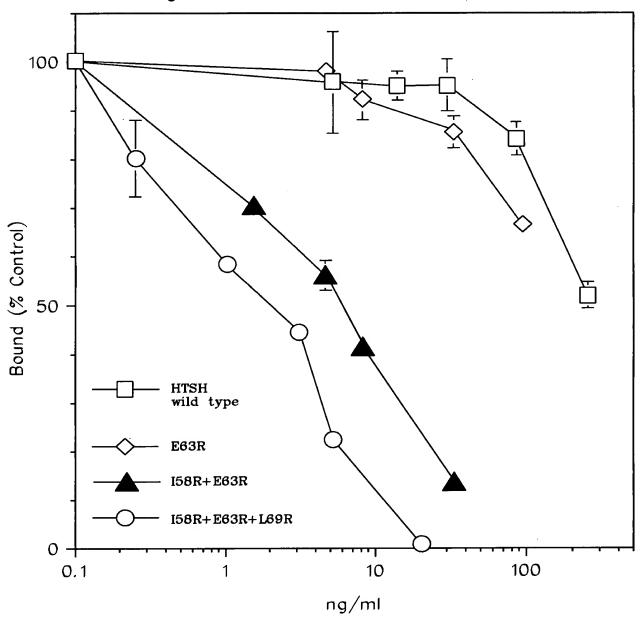
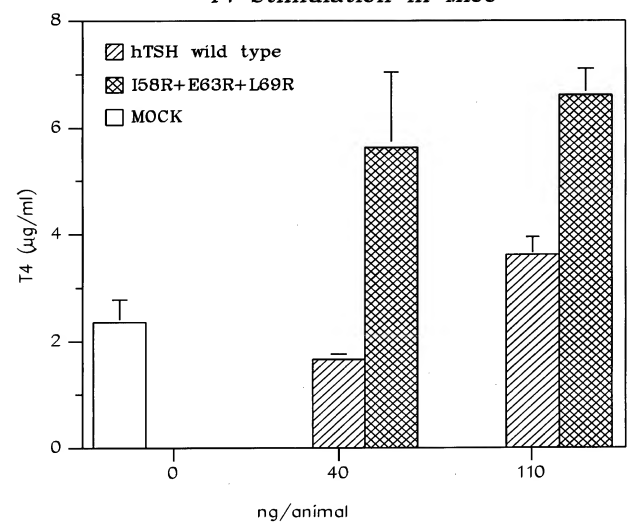


FIG. 2H

T4 Stimulation in Mice



F/G. 2I

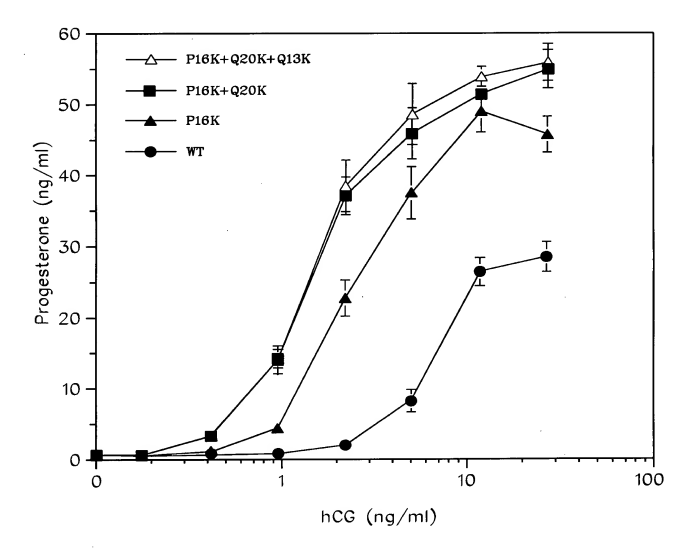


FIG. 3A

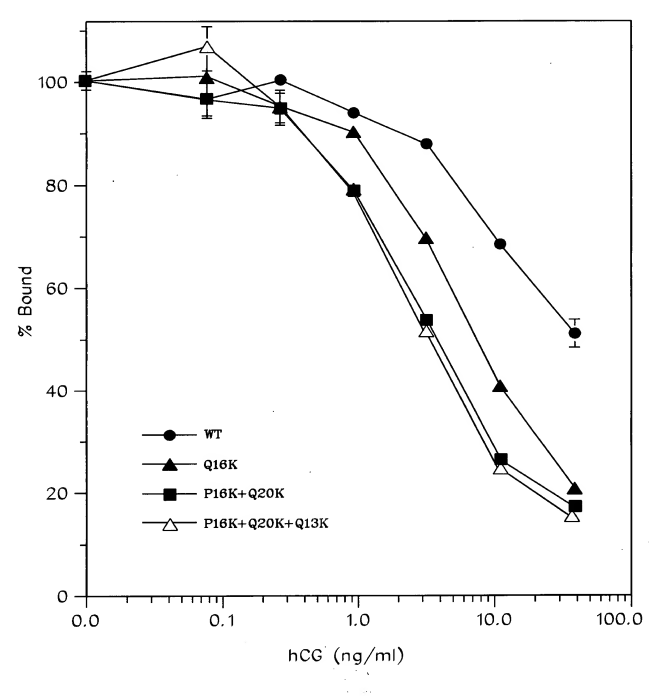
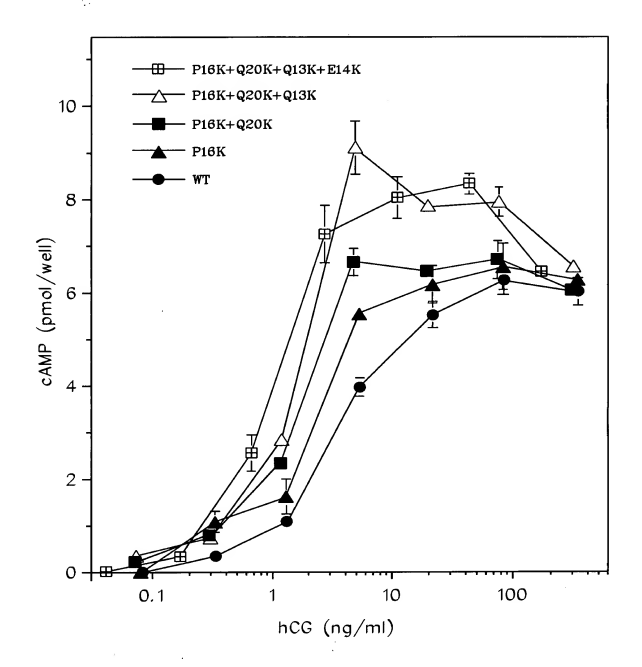


FIG. 3B



F/G, 3C

